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	Filing Date		2004-04-22	
	First Named Inventor	Wang	ı, Shan X.	
	Art Unit		1641	
	Examiner Name	Do, P	ensee T.	
	Attorney Docket Numb	er	STAN-571	

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	1	LAGAE L. et al., "On-chip manipulation and magnetization assessment of magnetic bead ensembles by integrated spin-valve sensors", Journal of Applied Physics, 15 May 2002, vol. 91, no. 10, pp. 7445-7447, XP012054843, ISSN: 0021-8979.					
	2	FERREIRA H. A. et al., "Detection of biomolecular recognition using nanometer-sized magnetic labels and spin-valve sensors", Digest of Intermag 2003, IEEE International Magnetics Conference, 28 March 2003, pp. EC-4, XP010665265, ISBN: 0-7803-7647-1.					
	3	WANG S. X. et al., "Design and fabrication of bio-magnetic sensors and magnetic nanobead labels for dna detection and identification", Digest of Intermag 2003, IEEE International Magnetics Conference, 28 March 2003, pp. EC-1, XP01066526, ISBN: 0-7803-7647-1.					
	4	GRAHAM D. L. et al., "High sensitivity detection of molecular recognition using magnetically labelled biomolecules and magnetoresistive sensors", Biosensors and Bioelectronics, April 1, 2003, vol. 18, no. 4, pp. 483-488, XP002429396.					
	5	FERREIRA H. A. et al., "Biodetection using magnetically labeled biomolecules and arrays of spin valve sensors (invited)", Journal of Applied Physics, 15 May 2003, vol. 93, no. 10, pp. 7281-7286, XP012058127, ISSN: 0021-8979.					
	6	GUANXIONG LI et al., "Analytical and micromagnetic modeling for detection of a single magnetic microbead or nanobead by spin valve sensors", IEEE Transactions on Magnetics, vol. 39, no. 5, pp. 3313-3315, XP011101285, ISSN:0018-9464.					
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